Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the Specification.

Listing of Claims:

1-20. (Cancelled)

21. (Currently Amended) A method for delivering content playback related information between devices on a network, the method comprising:

obtaining state information from at least two services utilized in the playback of the content, the at least two services comprising-an AV Transport a first service and a Rendering Control second service, wherein the state information comprises a first set of state values adjustable by the first service and a second set of state values adjustable by the second service, the first set of state values associated with data flow control of the content and the second set of state values associated with display characteristics and audio characteristics for outputting the content, and wherein the second set of state values further comprise a value associated with the volume for the playback of the content; and

invoking an action to a device to store the state information in the device, the state information being included in the action as an input argument,

wherein the stored state information is later utilized in setting corresponding states of services to resume playback of the content.

22-23. (Cancelled)

24. (Currently Amended) The method of claim 21, wherein the <u>first set of</u> state information <u>values</u> obtained from the <u>AV Transport first</u> service includes control information to be used for later playback of the content from a position where playback of the content is stopped.

- 25. (Previously Presented) The method of claim 21, wherein the device includes at least one service among the at least two services.
- 26. (Currently Amended) <u>An apparatus A system</u> for delivering content playback related information, the <u>system apparatus</u> comprising:
 - a server configured for storing content;
 - a device configured for including a Rendering Control to include a second service; and
- a control point configured for controlling the server and the device, wherein the control point is further configured to:

obtain state information from [[the]] at least two services utilized in the playback of the content, the at least two services comprising an AV Transport a first service and the Rendering Control Service second service, wherein the state information comprises a first set of state values adjustable by the first service and a second set of state values adjustable by the second service, the first set of state values associated with data flow control of the content and the second set of state values associated with display characteristics and audio characteristics for outputting the content, and wherein the second set of state values further comprise a value associated with the volume for the playback of the content; and

invoke an action to the server to store the state information in the server, the stored state information being later utilized in setting corresponding states of services to resume playback of the content, wherein the state information is included in the action as an input argument.

- 27. (Currently Amended) The <u>system apparatus</u> of claim 26, wherein the server is configured to store the state information according to the action.
 - 28-29. (Cancelled).
- 30. (Currently Amended) The <u>apparatus-system</u> of claim 26, wherein the server or the device is configured to include the <u>AV Transport</u> first service.

- 31. (Cancelled)
- 32. (Currently Amended) The <u>apparatus system</u> of claim 27, wherein the <u>first set of</u> state <u>values information</u>, stored in the server and obtained from the <u>first AV Transport</u> service includes control information to be used for later playback of the content from a position where playback of the content is stopped.
- 33. (Currently Amended) The <u>apparatus-system</u> of claim 27, further comprising a second control point, the second control point configured for reading the state information stored in the server and setting the read state information to a second device.
 - 34-38. (Cancelled).
- 39. (Currently Amended) The method of claim 21, wherein the <u>second set of</u> state <u>information values</u> obtained from the <u>second Rendering Control</u> service includes a value <u>about</u> associated with volume.
- 40. (Currently Amended) The <u>apparatus system</u> of claim 27, wherein the <u>second set</u> of state <u>values information</u>, stored in the server and obtained from the <u>Rendering Control second</u> service includes a value <u>about associated with volume</u> volume.
 - 41-42. (Cancelled)
- 43. (Currently Amended) The method of claim 21, wherein the <u>first service and the second service are respectively associated with an AV Transport service and [[the]] a Rendering Control service <u>that</u> are defined by UPnP system.</u>
- 44. (Currently Amended) The <u>apparatus system</u> of claim 26, wherein the <u>first service</u> and the second service are respectively associated with an AV Transport service and [[the]] a Rendering Control service <u>that</u> are defined by UPnP system.

- 45. (Currently Amended) The method of claim 21, further comprising: adjusting a time offset for the playback of the content on a rendering device according to time information obtained from associated with the first set of state values included in the state information delivered by the device.
- 46. (Currently Amended) The <u>system_apparatus</u> of claim 26, wherein a time offset for playback of the content is adjusted on a rendering device according to time information <u>associated with the first set of state values included in obtained from</u> the stored state information delivered by the server.